IN THE SPECIFICATION

Please amend the specification as shown:

Please delete the paragraph on page 6, lines 8-20 and replace it with the following paragraph:

List of preferred oligonucleotide primer sequences (AS = antisense) and nucleotide sequence of *N. gonorrhoeae* porA pseudogene. Bolded residues indicate (5'to 3') NG-pap-F (forward) primer annealing site; NG-pap-p1 probe hybridization site; NG-pap-p2 probe hybridization site; and NG-pap-R (reverse) primer annealing site. The expected amplification product size is 132 bp. Shaded residues are those which are non-identical with the corresponding *N. meningitides* porA sequence: (SEQ ID NO:1); NG-pap-R (reverse) primer sequence (SEQ ID NO:2/SEQ ID NO: 11); NG-pap-p1 probe (SEQ ID NO: 3); NG-pap-p2 probe sequence (SEQ ID NO: 4); NG-pap-p3 probe sequence (SEQ ID NO: 5); NG-pap-p4 probe sequence (SEQ ID NO: 6); NG-pap-p5 probe sequence (SEQ ID NO: 7); NG-pap-p6 probe sequence (SEQ ID NO: 8); NG-pap-p7 probe sequence (SEQ ID NO: 9/SEQ ID NO: 12); *N. gonorrhoeae* porA pseudogene sequence (SEQ ID NO:10/SEQ ID NO: 13/SEQ ID NO: 14);

Please delete Table 1 and replace it with the following table:

Table 1: NGpapLC primers and probes targeting the N. gonorrhoeae porA pseudogene

| Designation | Sequence (5' to 3') | Position |
|-------------|---|------------------------|
| | (SEQ ID NOS 1-4, respectively in order of appearance) | |
| papF: | CGGTTTCCGTGCGTTACGA | 681 – 699 ^e |
| papR: | CTGGTTTCATCTGATTACTTTCCA | 812 - 789 ^a |
| papP1: | CATTCAATTTGTTCCGAGTCAAAACAGC -fluorescein | 730 - 757ª |
| papP2: | LCred640 - AGTCCGCCTATACGCCTGCTACTTTCAC - Phosphate | 759 - 786ª |

^a Genbank accession number AJ223448